



WIRE TAINERS

STEEL WIRE MESH

Containers
and Pallets

S SPRINGPORT
STEEL PRODUCTS CO.

SPRINGPORT, MICHIGAN

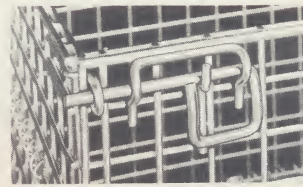




WIRE-TAINERS can't be beat for Economical Materials Handling, Shipping or Storing

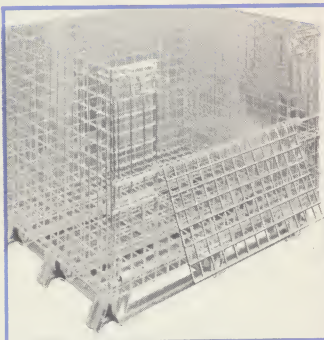
WIRE-TAINERS are engineered to provide a safe, easily handled, container for bulk loads that will stack easily, safely, and rapidly. You'll save on time, labor and floor space with WIRE-TAINERS, and yet be able to utilize the space and equipment you presently have. In addition, WIRE-TAINERS provide you with visible inventory, trash-free, clean containers, and a container that folds when not in use.

WIRE-TAINER containers and pallets are available for every materials handling application in moving and storing materials in plant, or shipping materials by rail or truck . . . up to 6,000 lbs. capacity.



**POSITIVE WIRE-TAINER
GATE LOCK PREVENTS
ACCIDENTAL OPENING**

These Options Are Available On All Models



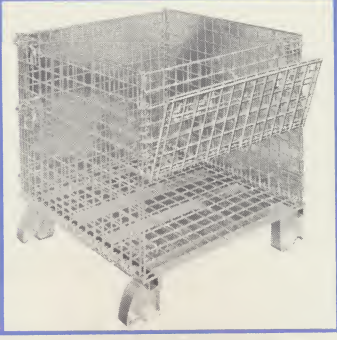
PARTIAL GATE



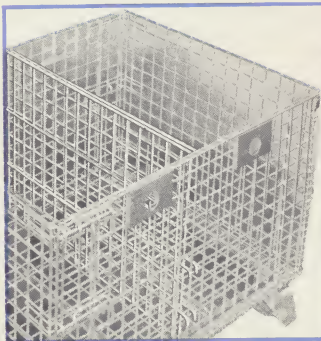
HALF-DROP GATE



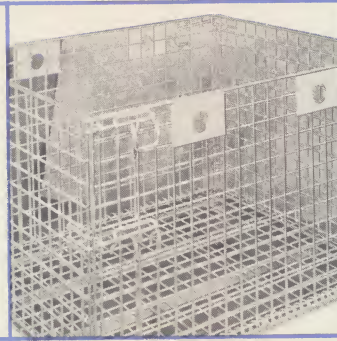
SIDE or END GATE



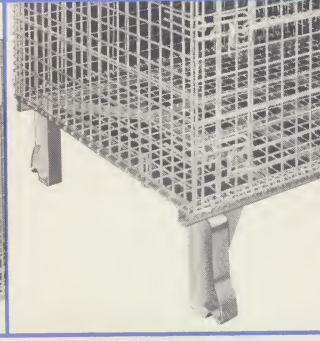
**HALF-RAISED GATE
(Ends Only)**



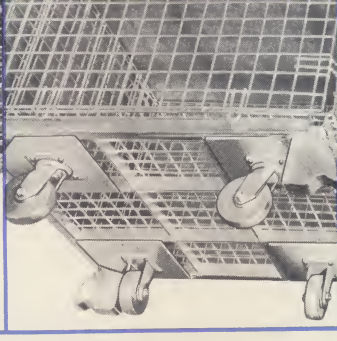
DIVIDERS



CRANE EYES



EXTENDED LEGS



CASTER WHEELS

WIRE-TAINERS save on Space and Costs

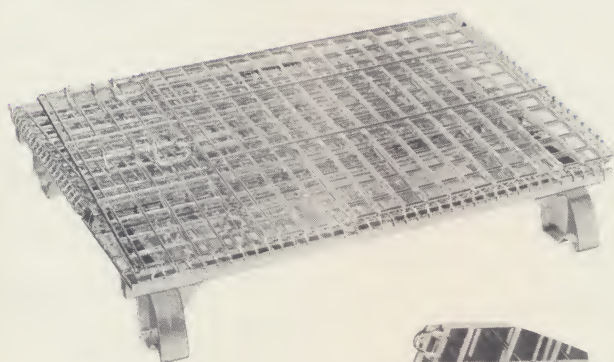
MODEL 100 Series • 9 Models
For Loads from 2,000 lbs. to 6,000 lbs.

Heavy-duty model for long dependable service with dipped aluminum finish that's scuff-proof and durable. Fabricated from No. 2 guage steel wire, electrically welded at each intersection, into a 2" x 2" mesh. Rugged fabricated steel legs are welded directly to frame and feature a self-centering arch for fast stacking. Legs permit stacking, even over rounded loads, and give free access for fork lift trucks to pickup or stack. Side sections are helixed at opposite corners to permit folding for storage. Container is locked with an exclusive one-piece slide on alternate corners that cannot open accidentally. Five WIRE-TAINERS stack in the space of one when folded to save valuable floor space. Several empties can be stacked together on one lift truck to save time on return. Base of WIRE-TAINERS are reinforced with steel channel strips for load capacities required. Steel rod reinforced top, bottom and all edges for greater rigidity and safety. Lighter capacity models are available in this series using wire mesh on 2" x 4" or 4" x 4" centers.

SPECIFICATIONS

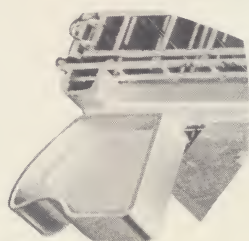
MODEL NO.	SIZE	WT. LBS.	CAPACITY
100-1	32 x 40 x 24	140	2,000
100-2	32 x 40 x 24	150	4,000
100-3	32 x 40 x 28**	150	3,000
101-1	36 x 46 x 24	150	2,000
101-2	36 x 46 x 24	165	4,000
101-6	36 x 46 x 24	190	6,000
102-1	40 x 48 x 24	170	2,000
102-2	40 x 48 x 24	180	4,000
102-3	40 x 48 x 30**	210	4,000
102-6	40 x 48 x 24	235	6,000
103-1	48 x 48 x 24	200	2,000
103-2	48 x 48 x 24	205	4,000

**Half-Drop End Gate or Side Gate included



Fold Compactly to store

Easy Stacking Leg Design



Steel rod reinforcing on all edges, corners, top and bottom

Guide—No. 1/0 ga.
Slide—No. 4/0 ga.
Keeper—No. 1/0 ga.

Opposite corners helixed for folding. Locked by safety slide on alternate corners.

No. 2 ga. welded steel wire mesh, 2" x 2"

Rapid stacking self-centering legs

Rugged steel legs welded to frame



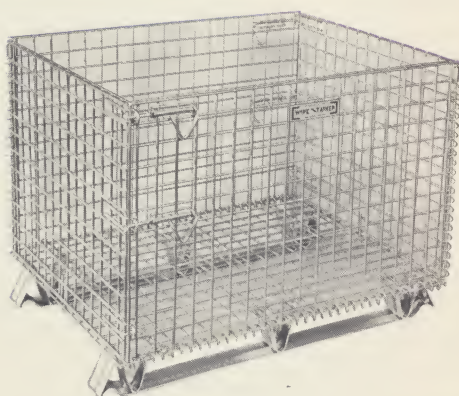
Model 200

WIRE-TAINER Handles up to 2,000 lbs.

The light-duty WIRE-TAINER 200 has been engineered for handling bulky materials without excessive weight loads. It features the same scuff-proof dipped aluminum finish, 2" x 2" electrically welded steel wire mesh with steel reinforcing rods at corners, bottom and top, and helixed corners as heavier duty models. Light models 200-1 and 200-2 have 4" x 4" and 2" x 4" mesh sides and ends respectively. No. 2 guage steel wire used throughout and electrically welded at all intersections for maximum strength. Two formed steel runners with six formed steel legs support the container. Easy access for lift trucks is provided and it may be skidded on runner base directly over floor. WIRE-TAINERS 200 are easily and quickly stacked with self-centering base extension. It is interchangeable for stacking with any model WIRE-TAINER.

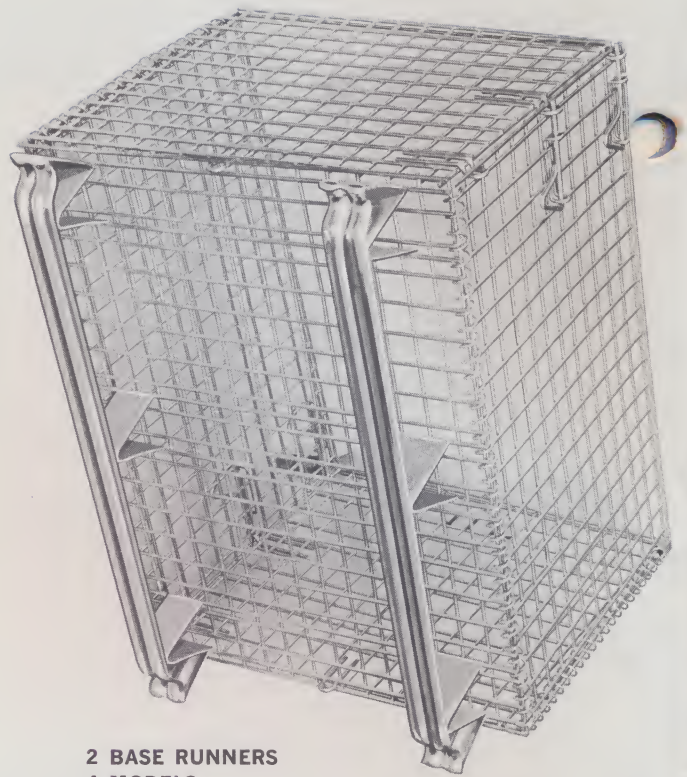
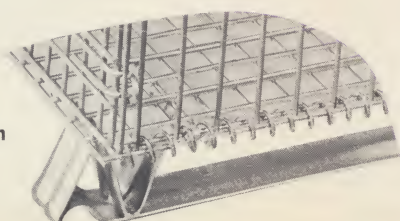
SPECIFICATIONS

MODEL NO.	SIZE	WT. LBS.	CAPACITY
200-1	28 x 36 x 24	85	300
200-1	28 x 36 x 24	100	1,000
200-3	32 x 40 x 24	132	2,000

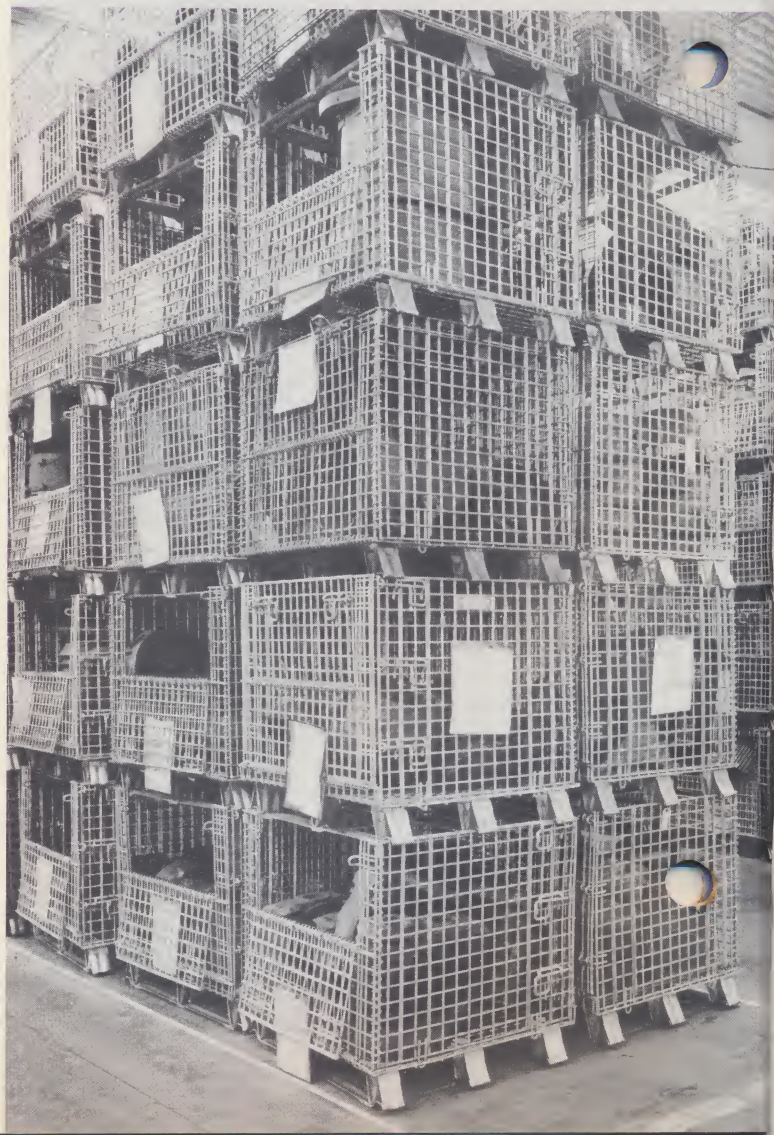


Partial Gate
Side or End
Available

Self-Centering Legs
... 6 Point Suspension
for Solid Support



2 BASE RUNNERS
4 MODELS



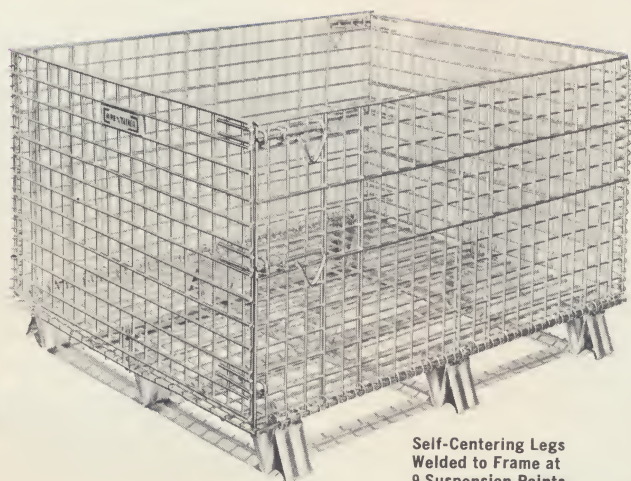
Model 300

WIRE-TAINER Handles up to 4,000 lbs.

Ruggedly constructed medium-duty WIRE-TAINER 300 is similar to the Model 200 except it has 9 formed steel legs and three base runners with three crossbraces, all welded construction. It is lighter than the Model 100 WIRE-TAINER but is used for similar types of materials. Easy to stack with the load weight spread over a broad base. Arch in legs provides safe self-centering stacking above any model WIRE-TAINER. Ample access for fork lift to pickup and release loads. This model folds for storing and has a rigid base welded to the container for maximum strength and safety. Load is spread evenly over floor from 9 suspension points. Inter-changeable with any model WIRE-TAINER.

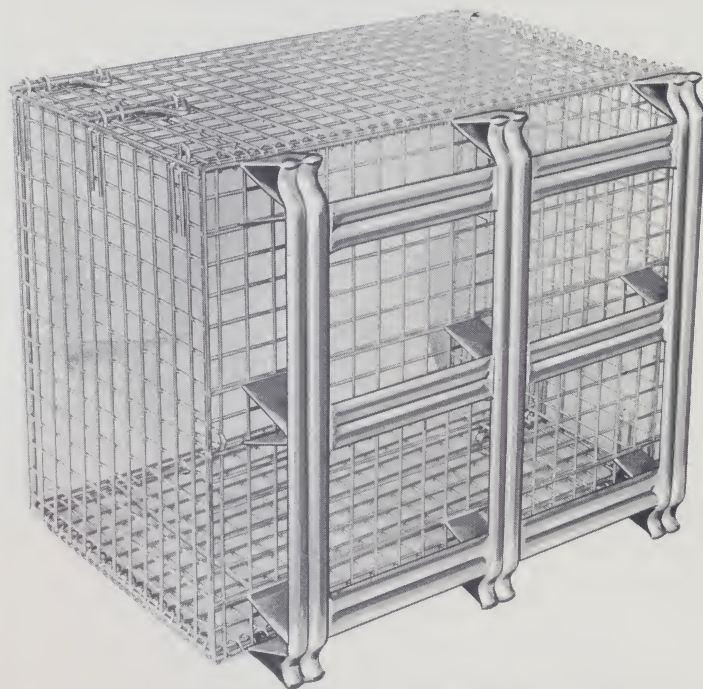
SPECIFICATIONS

MODEL NO.	SIZE	WT. LBS.	CAPACITY
300-1	32 x 40 x 24	132	2,000
300-2	32 x 40 x 24	142	4,000
301-1	36 x 46 x 24	145	2,000
301-2	36 x 46 x 24	159	4,000
302-1	40 x 48 x 24	160	2,000
302-2	40 x 48 x 24	165	4,000
303-1	48 x 48 x 24	180	2,000
303-2	48 x 48 x 24	190	4,000



Self-Centering Legs
Welded to Frame at
9 Suspension Points

RUNNER BASE WIRE-TAINER MODEL 302-2,
40 x 48 x 24 4,000 lbs. capacity



**3 BASE RUNNERS
8 MODELS**



**For Order and Shipping
Departments WIRE-TAINERS
save time and provide visible
inventory**

WAREHOUSE WIRE-TAINER

The WIRE-TAINER WAREHOUSE Model is engineered to provide a versatile and accessible container. It may be stacked and provide visible inventory in parts and service departments and shipments of complete orders.

Fabricated from electrically welded 2" x 2" steel wire mesh, No. 2 guage, with each intersection welded. Self stacking steel legs are welded directly to the frame. Helixes on opposite corners permit folding for storage. Half-drop end or side gate is equipped with two safety lock slides and keepers permitting access while stacked. Finished in non-corrosive dipped aluminum. Safety edge steel rod reinforces entire container and prevents snagging. Deck is reinforced with channel steel for maximum service and safety. Stack in straight tiers, six high, without leaning or sagging—always safe.



Model 100 Series 3,000 and 4,000 lb. Capacity Two Sizes

SPECIFICATIONS

Please specify end or side gate.

MODEL NO.	SIZE	GATE	WT. LBS.	CAPACITY
100-3E	32 x 40 x 28	End	148	3,000 lbs.
100-3S	32 x 40 x 28	Side	148	3,000 lbs.
102-3E	40 x 48 x 30	End	210	4,000 lbs.
102-3S	40 x 48 x 30	Side	210	4,000 lbs.



WIRE-SHIELD

Ready-to-Install Conveyor Guards

Your own employees can easily install these pre-assembled WIRE-SHIELD conveyor guards, quickly and inexpensively without special tools. Each eight foot section is helixed to the sides and bottom. Hanger clips are included to attach to your hangers. Helixes are furnished to attach each section to the adjacent section for a neat sturdy conveyor guard that is 25% lighter than conventional guards.

Wire-Shields are fabricated from electrically welded 2" x 4" steel wire mesh, No. 2 gauge, welded at all intersections and finished in dipped aluminum. May be used to form 90 degree corners, inclined runs and circular runs as well as straight line conveyors. Shipped complete with hanger clips, helixes and folded flat in eight foot sections with sides attached.

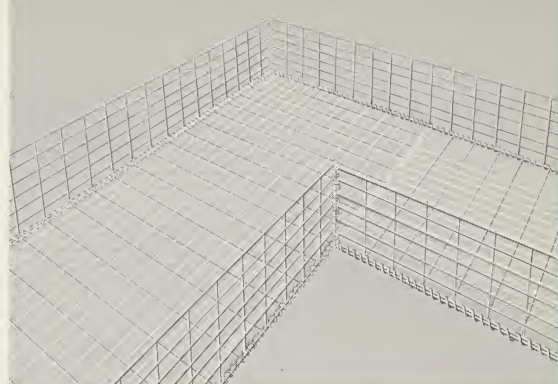
Consider These Advantages:

- Low Installation and Maintenance Cost.
- May Be Re-Used Time and Time Again.
- Fewer Hanger Supports Required.
- Accumulations of Debris Prevented.
- Folds For Storing or Shipping.

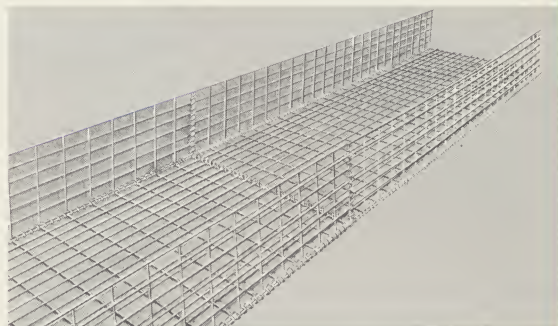
SPECIFICATIONS

LENGTH	WIDTH	SIDE HEIGHT
8 feet	2 ft.	1 ft.
	3 ft.	2 ft.
	4 ft.	3 ft.
	5 ft.	4 ft.
	6 ft.	4 ft.

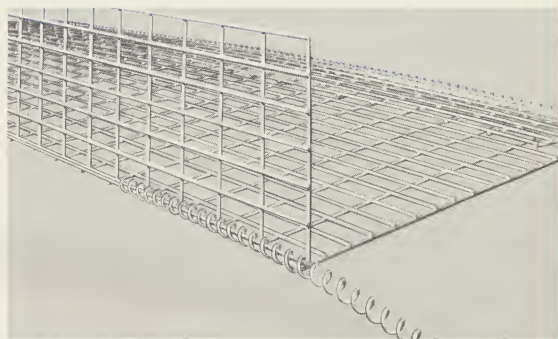
STANDARD SIZES (other sizes available on request)
Widths over 4 ft. have reinforcing angle iron braces



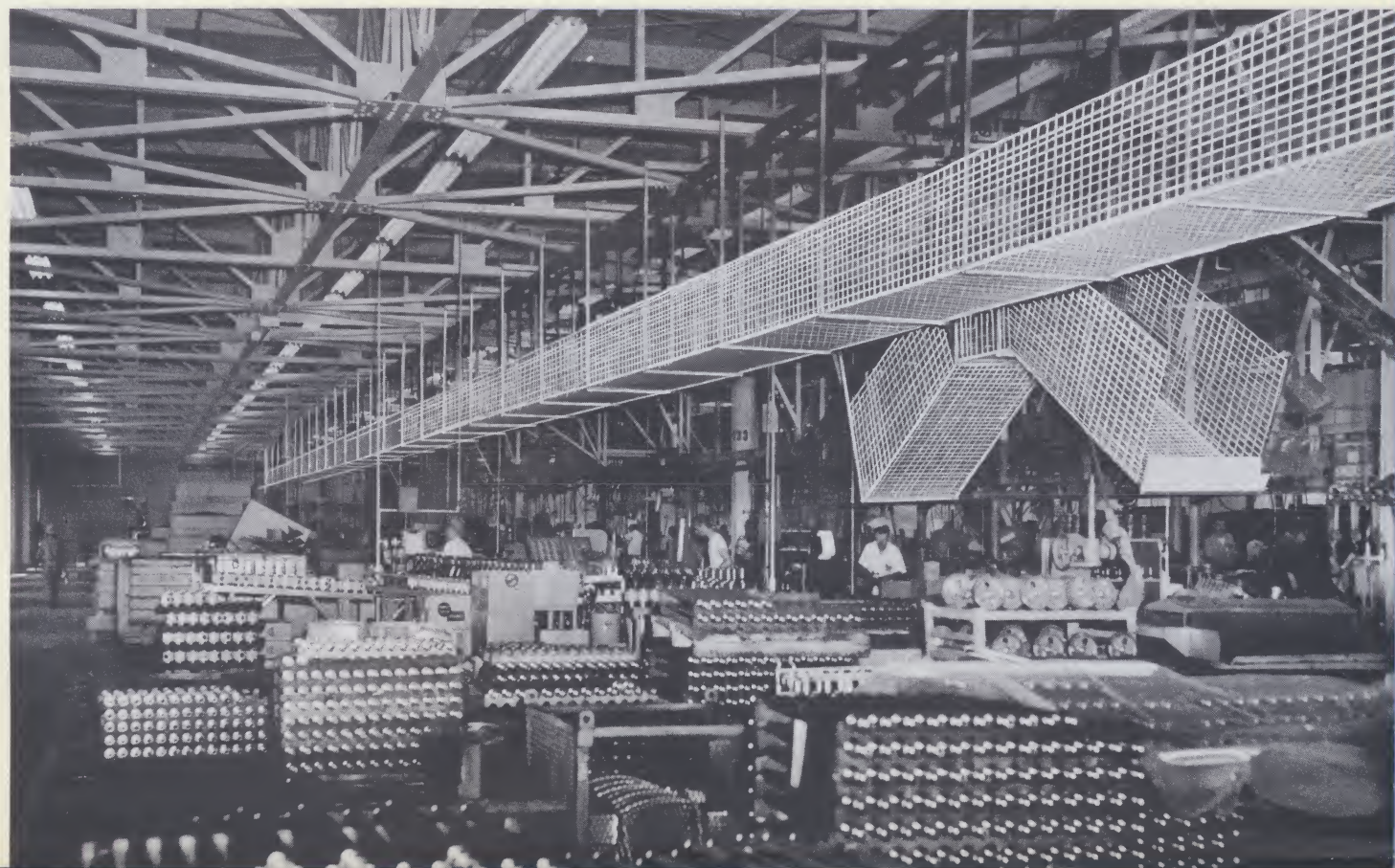
90° CORNERS



EIGHT FOOT PRE-ASSEMBLED SECTIONS



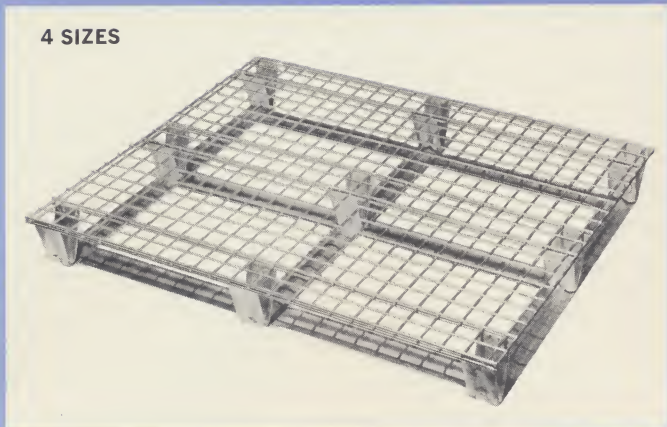
HELIX FASTENERS



WIRE-TAINER PALLETS

heavy duty service at low cost

4 SIZES



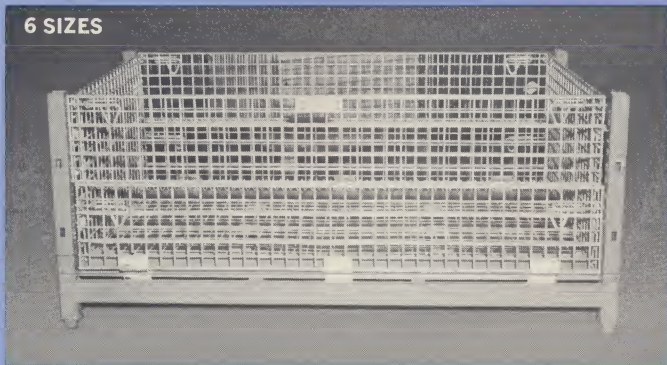
WIRE-TAINER PALLETS provide sturdy, adaptable lightweight pallets with easy access for lift trucks and cranes. Self-cleaning electrically welded 2" x 2" steel wire mesh. Nine steel formed legs, three base runners and three crossbars distribute loads evenly over floor. The economical, durable and fireproof answer to the pallet and dead skid problem.

MODEL NO.	SIZE	WT. LBS.	CAPACITY
500	32 x 40	60	4,000
501	36 x 46	67	4,000
502	40 x 48	73	4,000
503	48 x 48	80	4,000

WIRE-TAINER

Wire Mesh RACK INSERTS

6 SIZES



Here is the answer to converting your present racks and skids into parts containers. Rack Inserts made of No. 2 gauge or heavier electro-welded steel wire 2" x 2" mesh can be quickly and easily attached to present tube racks. Ends hook on corner posts and side panels fasten to the ends with a safety lock. Aluminum dipped finish. Standard rack inserts are made in the sizes listed. Other sizes can be quoted upon request.

39 x 60	39 x 108	48 x 72
39 x 72	48 x 60	48 x 108

WIRE-TAINER

heavy duty RIGID CONTAINER

2 SIZES



A rugged, heavy duty container for rail and truck shipment and storage. Fabricated from 2" x 2" welded steel No. 2 and No. 2 0 guage wire mesh. Steel corner posts and angle iron deck re-inforcing for loads to 6,000 lbs. Side or end gates optional, with safety lock. A practically indestructible container with aluminum dipped finish.

MODEL NO.	SIZE	WT. LBS.	CAPACITY
600-1	42 x 53 x 38	345	6,000
600-2	48 x 53 x 38	375	6,000

SPECIAL ORDERS

Our engineering staff is experienced and trained to help you solve your particular materials handling problems. If our standard products do not meet your need, you may wish to write for recommendations on your particular problem. We'll be happy to quote on your requirements. If you wish modifications or special adaptations of the products illustrated in this catalog, send your specifications and we can furnish you information regarding the availability along with cost estimates.

RUSHMORE & WEBER INC.
LATHAM, N. Y.
PHONE STATE 5-8548



SPRINGPORT
STEEL PRODUCTS CO.

SPRINGPORT, MICHIGAN